FORM PTO-1390 (REV. 9-2001)	U.S. DEPARTMENT OF COM	MMERCE PATENT AND TRADEMARK OFFICE ;	ATTORNEY 'S DOCKET NUMBER		
•	TAL LETTER	R TO THE UNITED STATES	20496-319		
DESIGN	ATED/ELECT	ED OFFICE (DO/EO/US)	U S APPLICATION NO. (If known, see 37 CFR 1 5		
CONCER	NING A FILI	NG UNDER 35 U.S.C. 371	10/049262		
INTERNATIONAL AP	PLICATION NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED		
PCT/EP00	/04020	5 May 2000	30 July 1999		
TITLE OF INVENTIO		R HARDENING AT LEAST ONE SUF			
APPLICANT(S) FOR		E FOR CARRYING OUT SAID MET	нор		
, ,		Hans-Jürgen LEISSNER, et al.			
Applicant herewith sub	mits to the United St	ates Designated/Elected Office (DO/EO/US)	the following items and other information:		
		s concerning a filing under 35 U.S.C. 371.			
		NT submission of items concerning a filing u			
items (5), (6), (9) and (21) indicated				
		iration of 19 months from the priority date (A	article 31).		
		tion as filed (35 U.S.C. 371(c)(2))	nal Duragu)		
		ed only if not communicated by the Internation by the International Bureau.	nai Bulcau).		
b. 🗶 nas b		lication was filed in the United States Receiv	ing Office (RO/US)		
		the International Application as filed (35 U.S			
	ached hereto.	the International Application as fried (55 0.5	371(0)(2)).		
حنف		nitted under 35 U.S.C. 154(d)(4).			
		nternational Aplication under PCT Article 19	(35 U.S.C. 371(c)(3))		
		red only if not communicated by the Internat			
		by the International Bureau.			
c. have not been made; however, the time limit for making such amendments has NOT expired.					
d. have	d. have not been made and will not be made.				
8. An English lan	guage translation of	the amendments to the claims under PCT Art	icle 19 (35 U.S.C. 371 (c)(3)).		
9. An oath or dec	laration of the inven	tor(s) (35 U.S.C. 371(c)(4)).			
10. An English lanugage translation of the annexes of the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).					
Items 11 to 20 bel	ow concern docume	nt(s) or information included:			
11. 🗶 An Informat	on Disclosure Stater	ment under 37 CFR 1.97 and 1.98.			
12. An assignme	nt document for rec	ording. A separate cover sheet in compliance	with 37 CFR 3.28 and 3.31 is included.		
13. 🗶 A FIRST pr	eliminary amendmer	nt.			
14. A SECOND	or SUBSEQUENT	preliminary amendment.			
15. A substitute	specification.				
,	power of attorney at				
17. A computer-	readable form of the	sequence listing in accordance with PCT Ru	le 13ter.2 and 35 U.S.C. 1.821 - 1.825.		
1 -		international application under 35 U.S.C. 154			
	py of the English lar	nguage translation of the international applica	tion under 35 U.S.C. 154(d)(4).		
PCT Interi	or information: national Search R nal Preliminary Ex lail Label No. EJ8	eport (in German and English); xamination Report (in German); 04889734US			

J.S. APPLICATION NO (15410) 4. SEET OF 19 26 ZINTERNATIONAL APPLICATION NO PCT/EP00/04020				ATTORNEY'S DOC	кетиимвек 96-319	
					CULATIONS	
	ng fees are submitted:	(1) - (5))•				
Neither international se	BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)): Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO \$1040.00					
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but all claims did no International prelim	ot satisfy provisions of PC ninary examination fee (3	CT Article 33(1)-(4) 37 CFR 1.482) paid to US	\$710.00 °			
		rticle 33(1)-(4) BASIC FEE AMOU		\$	890.00	
Surcharge of \$130.0 months from the ear	0 for furnishing the oath liest claimed priority date	or declaration later than e (37 CFR 1.492(e)).	20 30	\$		
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE	\$		
Total claims	19 - 20 =	0	x \$18.00	\$		1
Independent claims	1 - 3 =	0	x \$84.00	\$		
MULTIPLE DEPEN	DENT CLAIM(S) (if app		+ \$280.00	\$		
	TOTAL C	OF ABOVE CALCU	LATIONS =	\$	890.00	-
Applicant claim are reduced by		e 37 CFR 1.27. The fees	indicated above +	\$	-	
		SI	JBTOTAL =	\$	890.00	
Processing fee of \$1 months from the ear	Processing fee of \$130.00 for furnishing the English translation later than 20 30 smooths from the earliest claimed priority date (37 CFR 1.492(f)).				ę.	
TOTAL NATIONAL FEE = \$ 890.00						
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31). \$40.00 per property +						
TOTAL FEES ENCLOSED = \$ 890.00						
					ount to be refunded:	\$
					charged:	\$
a. A check in the amount of \$ to cover the above fees is enclosed. b. Rease charge my Deposit Account No. 16-2500 in the amount of \$_890.00 to cover the above fees. A duplicate copy of this sheet is enclosed.						
c. The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 16-2500. A duplicate copy of this sheet is enclosed.						
d. Fees are to be charged to a credit card. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.						
NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137 (a) or (b)) must be filed and granted to restore the application to pending status.						
SEND ALL CORRESPONDENCE TO:						
Proskauer Ro	Proskauer Rose LLP SIGNATURE Rachel S. Watt			/att		
Patent Depart	ment			•		
	1585 Broadway Patent Agent					
New York, NY 10036						
		Date: 30 January 2) A TT (C)	46,186	
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10049262 JC13 RCC'd PCT/PTO 30 JAN 2002

Attorney Docket No.: 20496-319

IN THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US)

Applicant

Hans-Jürgen LEISSNER, et al.

Int'l Appl. No.

PCT/EP00/04020

Int'l. Filing Date **Priority Date**

May 5, 2000 July 30, 1999

Title of the Invention:

PROCEDURE FOR

HARDENING AT LEAST ONE SURFACE OF A WALL OF A

COMPONENT AND DEVICE

FOR ITS EXECUTION

(As Amended)

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Box PCT Washington, DC 20231

Express Mail Mailing Label No.:

EJ804889734US

Sir:

Prior to examination, please amend the above-identified patent application as follows:

IN THE TITLE

Please change the title to read:

"PROCEDURE FOR HARDENING AT LEAST ONE SURFACE OF A WALL OF A COMPONENT AND DEVICE FOR ITS EXECUTION"

as noted above.

IN THE SPECIFICATION:

Page 1, after the title, please insert --BACKGROUND OF THE INVENTION--.

Page 2, before paragraph 0007, please insert --SUMMARY OF THE INVENTION--.

Page 5, before paragraph 0015, please insert --BRIEF DESCRIPTION OF THE DRAWINGS--

Page 6, before paragraph 0016, please insert --DETAILED DESCRIPTION OF THE INVENTION--.

IN THE CLAIMS:

Please cancel claims 1-19 without prejudice and substitute the new claims 20-37 therefor, in accordance with 37 C.F.R. 1.121 (c)(1)(i).

- --20. (New) A procedure for hardening at least one surface (S, L) of a wall (W) of a component (T),
 - in which the surface to be hardened (S, L) is inductively heated with at least one inductor (2),
 - in which, while heating the surface to be hardened (S, L), a liquid is filled into a gap (P) present between the surface to be hardened (S, L) and the inductor (2),

- in which a liquid jet (KA) emitted from a sprayer (3) is aimed at the side (AS) of the wall (W) lying opposite the side (IS) of the wall (W) provided with the surfaces to be hardened (S, L), and
- in which at least one liquid jet (KI) emitted from an additional sprayer (20) carried by the inductor (2) is aimed at a zone (RZ) of the wall (W) that is adjacent to the surface to be hardened (S, L), and to be precluded from heating by the inductor (2).
- --21. (New) The procedure according to claim 20, wherein the wall (W) envelops an interior space (I), and that the surface to be hardened (S, L) is arranged on the side (IS) of the wall (W) allocated to the interior space (I).
- --22. (New) The procedure according to claim 20, wherein the component (T) is shaped as a bowl.
- --23. (New) The procedure according to claim 20, wherein at least two adjacent surfaces (S, L) angled relative to each other are hardened at the same time.
- --24. (New) The procedure according claim 20, wherein the zone (RZ) of the wall (W) precluded from heating is arranged between an edge (R) of the wall (W) and the surface to be hardened (S, L).

- -25. (New) The procedure according to claim 24, wherein liquid is applied to the edge (R) of the wall (W) while heating the surfaces to be hardened (S, L).
- --26. (New) The procedure according to claim 20, wherein the component (T) is subjected to upsetting deformation after hardening the surfaces to be hardened (S, L), as a result of which a bead (W) is formed in the area of the zone (RZ) precluded from heating.
- --27. (New) The procedure according to claim 21, wherein the bead (W) is oriented in the interior space (I).
- --28. (New) The procedure according to claim 20, wherein the surfaces to be hardened (S, L) are inductively heated at a frequency of up to 80 kHz.
- --29. (New) A device for executing the procedure according to claim 20, with an inductor (2) for heating the surface to be hardened (S, L), with a liquid feed (12), through which liquid gets into the gap (P) between the inductor (2) and the surface to be hardened (S, L), with a first sprayer (3), which aims at least one liquid jet (KA) on the side (AS) of the wall (W) lying opposite the side (IS) of the wall (W) provided with the surface to be hardened (S, L), and with at least one additional sprayer (20), which is carried by the inductor (2), and aims a liquid jet

- (KI) at the zone (RZ) of the wall (W) that is adjacent to the surface to be hardened (S, L) and to be precluded from hardening.
- --30. (New) The device according to claim 29, wherein the liquid feed is designed as a liquid line (12) arranged in the inductor (2) that ends on one side (13) of the inductor (2).
- --31. (New) The device according to claim 30, wherein the liquid line (12) runs axially parallel and closely adjacent to the heating resistors (10) of the inductor (2).
- --32. (New) The device according to claim 29, wherein the inductor (2) exhibits several heating resistors (10) arranged axially parallel to a longitudinal axis (Y).
- --33. (New) The device according to claim 31, wherein the liquid line (12) is arranged coaxially to the longitudinal axis (Y) of the inductor (2).
- --34. (New) The device according to claim 31, wherein the liquid line (12) ends on a front side (13) of the inductor (2).
- --35. (New) The device according to claim 34, wherein a channel (16) is incorporated in the inductor (2) which supplies the sprayer (20) with liquid.

--36. (New) The device according to claim 29, wherein an additional sprayer (4) aims a liquid jet (KR) at an edge (R) of the wall (W) provided with the surfaces to be hardened (S, L).

--37. (New) The device according to claim 36, wherein the additional sprayer (4) is coupled with the inductor (2).--

IN THE ABSTRACT

Please delete the Abstract and replace it with the Abstract of the Disclosure appearing on the attached separate page. A marked-up version of the Abstract of the Disclosure is also attached hereto in accordance with 37 C.F.R. 1.121(b).

REMARKS

Amendments are being made to the Specification to provide headings and to the Abstract to conform with accepted U.S. practice. The claims are amended to remove multiple dependencies and to further clarify the invention. No new matter has been added.

Please proceed to examine the application as amended herein.

Respectfully submitted, PROSKAUER ROSE LLP Attorneys for Applicant(s)

lache als

Date: January 30, 2002

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Enclosure: Abstract of the Disclosure - Clean Version

Abstract of the Disclosure - Marked-up Version

(Clean Version)

ABSTRACT OF THE DISCLOSURE

A procedure for hardening at least one surface (S, L) of a wall (W) of a component (T), in which the surface to be hardened (S, L) is inductively heated with at least one inductor (2), in which liquid is filled into a gap (P) between the surface to be hardened (S, L) and the inductor (2) while heating the surface to be hardened (S, L), in which the side (AS) of the wall (W) opposite the side (IS) of the wall (W) provided with the surfaces to be hardened (S, L) is sprayed with liquid while heating the surface to be hardened (S, L), and in which at least one liquid jet (KI) is aimed at a zone (RZ) of the wall (W) that is adjacent to the surface to be hardened (S, L), and to be precluded from heating by the inductor (2). The procedure according to the invention makes it possible to tailor the hardening of at least one surface to the respective requirements, even on the walls of complexly shaped components with a small wall thickness.

(Marked-Up Version)

ABSTRACT OF THE DISCLOSURE

[This invention relates to a] A procedure for hardening at least one surface (S, L) of a wall (W) of a component (T), in which the surface to be hardened (S, L) is inductively heated with at least one inductor (2), in which liquid is filled into a gap (P) between the surface to be hardened (S, L) and the inductor (2) while heating the surface to be hardened (S, L), in which the side (AS) of the wall (W) opposite the side (IS) of the wall (W) provided with the surfaces to be hardened (S, L) is sprayed with liquid while heating the surface to be hardened (S, L), and in which at least one liquid jet (KI) is aimed at a zone (RZ) of the wall (W) that is adjacent to the surface to be hardened (S, L), and to be precluded from heating by the inductor (2). The procedure according to the invention makes it possible to tailor the hardening of at least one surface to the respective requirements, even on the walls of complexly shaped components with a small wall thickness.

[Fig. 1 is intended for the abstract.]

4/20/2

10049262 John Reed PCTAPTO 30 JAN 2002

Attorney Docket No.: 20496-319

PROCEDURE FOR HARDENING AT LEAST ONE SURFACE OF A WALL OF A COMPONENT AND DEVICE FOR ITS EXECUTION

[0001] The invention relates to a procedure for hardening at least one surface of a wall of a component and a device specially suited for executing this procedure.

[0002] The problem when hardening surfaces on walls of components is that the objective is to achieve the desired quality of hardening on the one hand, while preventing the wall in question from losing the toughness required for the respective application of the component. Therefore, it is necessary to prevent the wall from becoming heated through while heating the surfaces to be hardened.

[0003] This can be accomplished during the use of inductors, which heat the surfaces to be hardened by inducing an electromagnetic field, by setting the penetration depth of the field generated by the inductor according to the required depth of hardening in the area of the surface to be hardened. However, this process presumes that a sufficient wall thickness is present in the area of the surface to be hardened. Otherwise, the wall cannot be prevented from heating through, and hence hardened through due to heat migration.

[0004] Therefore, when hardening of relatively thin-walled components, a change has been made in practice to cooling with liquid the wall lying opposite the side of the wall having the surfaces to be hardened. By suitably metering the cooling liquid stream,

the penetration depth of the heat generated in the wall by the inductor, and hence the depth of hardening in the area of the surface to be hardened, can be set even in thinwalled components.

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[0005] Special requirements are placed on the hardening of surfaces on the walls of a component with respect to front-drive motor vehicles, in which the drive torque is transferred via sliders, which sit moveably in a so-called "tripod". Such a tripod is shaped like a bowl, and exhibits several supporting and running surfaces angled relative to each other and extending in a longitudinal direction, axially parallel to the longitudinal axis of the tripod. The sliders are guided on these supporting and running surfaces. At the same time, the supporting surfaces absorb the torque transferred by the sliders. To be able to withstand this load, the supporting and running surfaces must be hardened. At the same time, the toughness of the wall material must be retained, despite the hardening of the surfaces, so that the tripod can withstand the alternating torque loads while driving the vehicle.

[0006] The object of the invention is to provide a procedure of the kind described above, which enables a hardening of at least one surface adapted to the respective requirements, even on the walls of complexly shaped components with a small wall thickness. In addition, a device suitable for executing this procedure is to be specified.

[0007] This object is achieved in terms of the procedure for hardening at least one surface of a wall of a component by virtue of the fact that the surface to be hardened is

between the surface to be hardened and the inductor while heating the surface to be hardened, that the side of the wall lying opposite the side of the wall provided with the surfaces to be hardened is applied with liquid as the surface to be hardened is heated, and that at least one liquid jet is aimed at a zone of the wall adjacent to the surface to be hardened, which is to be prevented from being heated by the inductor.

[0008] According to the invention, not only is the side of the wall lying opposite the side of the wall provided with the surface to be hardened wetted with cooling liquid, but liquid is additionally aimed at the zone of the side of the wall that borders the surface to be hardened, and is not to be encompassed by hardening. The additional liquid jet transports away the heat that arises in the zone to be excluded from heating due to the influence of the induced electromagnetic field. In this way, not only the penetration depth of the hardening zone can be specifically predetermined in the area of the surfaces to be hardened, also its surface expansion can.

[0009] Therefore, the procedure according to the invention makes it possible to form precisely delineated hardening zones, whose expansion and depth are adapted to the respective structural requirements and loads of the component provided with the hardened surfaces. For example, a progression of the edge of the hardened surfaces established precisely based on the orientation and progression of the liquid jets can be generated by virtue of the fact that the liquid jets are each aimed at the wall provided with the surface to be hardened in sections or in a specific sequence, and transport away the

heat arising there. In this way, for example, a sufficiently soft wall material can be provided at precisely the locations where deformation is to be executed after hardening the wall surfaces for structural or assembly-related reasons.

[0010] At the same time, because the gap between the inductor and surface to be hardened is filled with liquid, the field generated by the inductor penetrates into the wall to be heated in a uniform fashion. In this way, a homogeneous processing result can be ensured, even though streams of cooling liquid are continuously supplied while heating the surfaces that would otherwise disrupt the uniformity of heating.

[0011] The procedure according to the invention is particularly suited for hardening surfaces on walls of those components in which the wall envelops an interior space, and the surfaces to be hardened are arranged on the side of the wall allocated to the interior space. The uniform filling of the gap between the inductor and surface to be hardened can be ensured in a particularly simple manner in these types of components. Additionally in structural members designed like this, several surfaces can be hardened simultaneously. This also applies in particular in cases where at least two adjacent surfaces angled relative to one another are each hardened at the same time, as is the case with respect to the tripods described at the outset, for example.

[0012] One particularly intensive, short-term inductive heating of the surface to be hardened limited to a specific, narrowly delineated surface and depth can be achieved by generating the electromagnetic field at high frequency. In this way, the inductive

heating of the surfaces to be hardened can advantageously take place at a frequency of up to 80 kHz, for example.

[0013] A device particularly well-suited for executing the procedure according to the invention is equipped with an inductor for heating the surface to be hardened, a liquid feed line, through which liquid gets into the gap between the inductor and the surface to be hardened, a first sprayer, which aims at least one liquid jet at the side of the wall lying opposite the side of the wall provided with the surface to be hardened, and with at least one additional sprayer, which aims the liquid jet at the zone of the wall to be precluded from hardening.

[0014] In this case, it is particularly beneficial if the sprayer whose jet is aimed at the zone to be precluded from hardening be carried by the inductor. This type of design of the device according to the invention can be realized with a low technical outlay, and yields a compact shape for the required structural members. The latter is always of particular importance in cases where only a little space is available inside the device for the inductor and sprayers.

[0015] Additional advantageous developments of the procedure according to the invention and device suitable for its execution are given in the subclaims, and shall be described in greater detail below in conjunction with an embodiment based on the drawing. Shown on:

- Fig. 1 is a device for hardening the supporting and running surface of a tripod, longitudinal section;
- Fig. 2 is a section "X" of Fig. 1, magnified scale;
- Fig. 3 is the device according to Fig. 1, cross section;
- Fig. 4 is the tripod in a section corresponding to the A-B line penciled in on Fig. 3;
- Fig. 5 is the tripod in a section corresponding to the C-D line penciled in on Fig. 3;
- Fig. 6 is the tripod after upsetting deformation that takes place following the hardening of the supporting and running surfaces, in a section corresponding to the A-B line penciled in on Fig. 3.
- [0016] The device 1 for hardening the supporting surfaces S and the running surfaces L of a tripod T exhibits an inductor 2, an outside sprayer 3, a front surface sprayer 4 and a work piece holder 5.
- [0017] The tripod T is shaped like a bowl, and exhibits a wall W that envelops an interior space I and stands on a floor B. Groove-like guide paths F for the sliders (not shown) are incorporated in the wall W proceeding out from the interior space I, each offset by 120° with a star-shaped cross section, and extend axially parallel to the

longitudinal axis X of the tripod T. The corner areas E1, E2 of these guide paths F each incorporate a running surface L and a supporting surface S at a right angle to each other in cross section, wherein the supporting surface S is curved, reflecting the shape of the sliders (not shown).

[0018] The outer shape of the inductor 2 that can be lifted and lowered in its longitudinal direction is adapted to the shape of the interior space I of the tripod T in such a way that the inductor 2 engages the guide paths F of the tripod T with a radially projecting section. In this case, the dimensions of the inductor 2 are such that a continuous gap P is present between the outer border 7 of the inductor 2 and the inside IS of the wall W of the tripod T with the inductor 2 introduced into the tripod T.

The corner regions of the projecting sections of the inductor 2 allocated to the corner regions E1, E2 of the guide paths F are each formed by a heating resistor 10 with the required sheeting 11. In addition, a supply pipe 12 for cooling liquid is positioned coaxially to the longitudinal axis Y of the inductor 2. The supply pipe 12 is connected with a liquid feed (not shown), and empties on the front side 13 of the inductor 2. Liquid additionally exits into the free paces 15 remaining between the heating resistors 10 or sheeting 11 via channels 14 radially branching from the supply pipe 12.

[0020] Incorporated in the upper part of the inductor 2 in each of the radially projecting sections of the inductor 2 is a channel 16, which is connected with the liquid feed (not shown), just as the supply pipe 12. In this case, the channels 16 are each

allocated to the supporting surfaces S of the guide paths F of the tripod T. Spheroidised into the outer wall 17 of the channels 16 are radially outwardly projecting outlet holes 19, which are each oriented toward the edge zone RZ of the inside IS of the wall W of the tripod T situated between the upper edge R of the wall W and the upper edge of the supporting surface S to be hardened with the inductor 2 introduced into the tripod T. In this way, a sprayer 20 is formed on the inductor 2, which aims liquid jets KI at zones RZ of the tripod T that are directly adjacent to the surfaces to be hardened and to be precluded from hardening.

[0021] The outside sprayer 3 is ring-shaped, and its inner wall 32 provided with uniformly arranged outlet holes 31 envelops the tripod T standing on the work piece holder 5. Situated between the outer wall 33 and inner wall 32 of the outside sprayer 3 is a channel 34, which is also connected with the liquid feed (not shown).

[0022] The front surface sprayer 4 is carried by the inductor 2, so that it can be lowered or lifted by the latter in the direction of tripod T. The shape of the front surface sprayer 4 is adapted to the progression of the upper edge R of the tripod T in such a way that its lower face 41 runs adjacent to the front face of the upper edge R of the tripod T. Outlet holes 42 oriented toward the edge R of the tripod T are respectively spheroidised in the front surface 41 in the sections of the front surface sprayer 4 that are allocated to the supporting surfaces S, the wall sections Wa between the guide paths F and the unhardened wall sections Fa of the guide paths F between the running paths L. (For purposes of clarity, only half the front surface sprayer 4 is shown on Fig. 3.)

In order to harden the supporting surfaces S and running surfaces L of the tripod T, the inductor 2 is lowered into the interior space I of the tripod T. In this lowered position, the outlet of supply pipe 12 is located a slight distance away from the floor B of the tripod T. The front surface sprayer 4 is also spaced apart from the edge R of the tripod T. The outlet nozzles of the sprayer 20 are oriented toward the section of the edge area RZ of the tripod T respectively oriented to them.

Subsequently, the outside sprayer 3, the front surface sprayer 4 and the sprayer 20 along with the supply pipe 12 are impacted with cooling liquid from the liquid feed (not shown), so that cooling liquid jets KA cool the outside AS of the wall W, cooling liquid jets KR cool the sections of the face allocated to the outlet holes 42 of the front surface sprayer 4 in the area of the upper edge R of the wall W, and cooling jets KI cool the edge zones RZ of the wall W of the tripod T immediately adjacent to the supporting surfaces S to be hardened. The cooling liquid exiting the outlet of the supply pipe 12 and the channels 14 branching from the supply pipe 12 fills the gap 8 present between the wall W and the inductor 2.

The supporting and running surfaces S, L of the guide paths F are then inductively brought to the temperature necessary for the desired heating through exposure to the electromagnetic field generated by the heating resistors 10. After heating is completed, the heated running surfaces are quenched by the cooling liquid stream exiting the supply pipe 12. The hardening zone HL then present in the area of the running surfaces L extends in a longitudinal direction up to under the edge R of the wall W, since

no cooling jets KI have been sent out by the sprayer 20 in this area. By contrast, in the area of the supporting surfaces S, the edge zone RZ remained unhardened between the accompanying hardening zone HS and the edge R, since cooling via the cooling liquid jets KI was active in this zone during the heating of the supporting and running surfaces S, L. Due to the cooling of the outside AS of the wall W, the depth t of both hardening zones HL, HS is limited to roughly half the wall thickness of the wall W.

After the sliders (not shown) have been mounted in the tripod T, the tripod T is subjected to upsetting deformation in a device (also not shown), as a result of which a bead U projecting inside the interior space I of the tripod T is generated in the area of the unhardened edge zone RZ. This bead prevents the sliders mounted in the tripod T from falling out.

KEY

1	Hardening device		
2	Inductor		
3	Outside sprayer		
4	Front surface sprayer		
5	Work piece holder		
7	Outer delineation of inductor 2		
10	Container		
11	Sheeting		
12	Supply pipe		
14	Channels		
13	Front side of inductor 2		
15	Free spaces		
16	Channels		
17	Outer wall of channels 16		
19	Outlet holes		
20	Sprayer		
31	Outlet holes		
32	Inner wall		
33	Outer wall		
34	Channel		
41	Front surface		
42	Outlet holes		

AS Outside of wall W

B Floor

E1,E2 Corner areas

F Guide paths

Fa Wall sections

HL,HS Hardening zones

I Interior space

IS Inside of wall W

KA Cooling liquid jets

KI Liquid jets

KR Cooling liquid jets

L Running surfaces

P Gap

R Edge

RZ Edge zone

S Supporting surfaces

T Tripod

t Depth of hardening zones HL, HS

U Bead

W Wall

Wa Wall sections

X Longitudinal axis of tripod T

Y Longitudinal axis of inductor 2

CLAIMS

- 1. A procedure for hardening at least one surface (S, L) of a wall (W) of a component (T),
 - in which the surface to be hardened (S, L) is inductively heated with at least one inductor (2),
 - in which, while heating the surface to be hardened (S, L), a liquid is filled into a gap (P) present between the surface to be hardened (S, L) and the inductor (2),
 - in which the side (AS) of the wall (W) lying opposite the side (IS) of the wall (W) provided with the surfaces to be hardened (S, L) is sprayed with liquid while heating the surface to be hardened (S, L), and
 - in which at least one liquid jet (KI) is aimed at a zone (RZ) of the wall (W) that is adjacent to the surface to be hardened (S, L), and to be precluded from heating by the inductor (2).
- 2. The procedure according to claim 1, characterized in that the wall (W) envelops an interior space (I), and that the surface to be hardened (S, L) is arranged on the side (IS) of the wall (W) allocated to the interior space (I).

- 3. The procedure according to claim 2, characterized in that the component (T) is shaped as a bowl.
- 4. The procedure according to one of the preceding claims, characterized in that at least two adjacent surfaces (S, L) angled relative to each other are hardened at the same time.
- 5. The procedure according one of the preceding claims, characterized in that the zone (RZ) of the wall (W) precluded from heating is arranged between an edge (R) of the wall (W) and the surface to be hardened (S, L).
- 6. The procedure according to claim 5, characterized in that liquid is applied to the edge (R) of the wall (W) while heating the surfaces to be hardened (S, L).
- 7. The procedure according to one of the preceding claims, characterized in that the component (T) is subjected to upsetting deformation after hardening the surfaces to be hardened (S, L), as a result of which a bead (W) is formed in the area of the zone (RZ) precluded from heating.
- 8. The procedure according to claim 2 and 7, characterized in that the bead (W) is oriented in the interior space (I).

- 9. The procedure according to one of the preceding claims, characterized in that the surfaces to be hardened (S, L) are inductively heated at a frequency of up to 80 kHz.
- 10. A device for executing the procedure according to one of claims 1 to 9, with an inductor (2) for heating the surface to be hardened (S, L), with a liquid feed (12), through which liquid gets into the gap (P) between the inductor (2) and the surface to be hardened (S, L), with a first sprayer (3), which aims at least one liquid jet (KA) on the side (AS) of the wall (W) lying opposite the side (IS) of the wall (W) provided with the surface to be hardened (S, L), and with at least one additional sprayer (20), which aims a liquid jet (KI) at the zone (RZ) of the wall (W) to be precluded from hardening.
- The device according to claim 10, characterized in that the liquid feed is designed as a liquid line (12) arranged in the inductor (2) that ends on one side (13) of the inductor (2).
- 12. The device according to claim 11, characterized in that the liquid line (12) runs axially parallel and closely adjacent to the heating resistors (10) of the inductor (2).

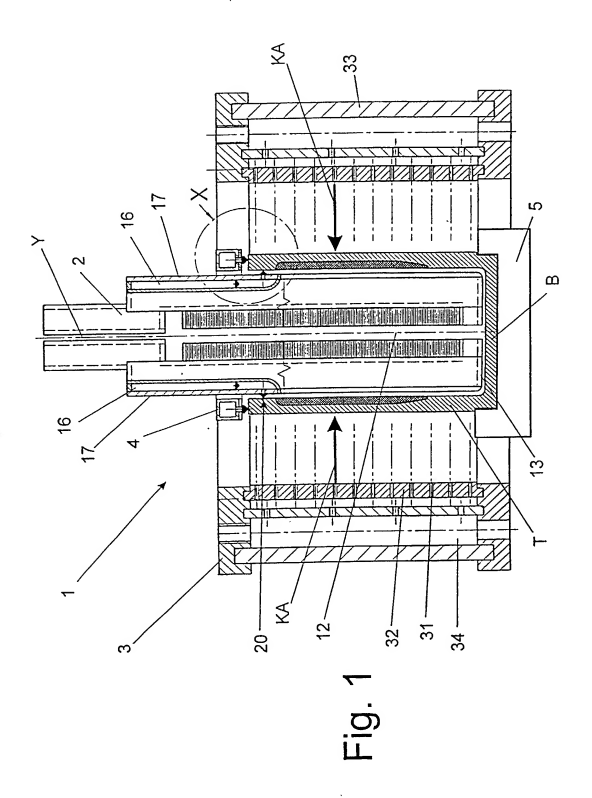
- 13. The device according to one of claims 10 to 12, characterized in that the inductor(2) exhibits several heating resistors (10) arranged axially parallel to a longitudinal axis (Y).
- 14. The device according to one of claims 12 or 13, characterized in that the liquid line (12) is arranged coaxially to the longitudinal axis (Y) of the inductor (2).
- 15. The device according to one of claims 12 to 14, characterized in that the liquid line (12) ends on a front side (13) of the inductor (2).
- 16. The device according to one of claims 10 to 15, characterized in that the sprayer (20), whose jet (KI) is aimed at the zone (RZ) to be precluded from the hardening, is carried by the inductor (2).
- 17. The device according to claim 16, characterized in that a channel (16) that supplies the sprayer (20) with liquid is situated in the inductor (2).
- 18. The device according to one of the preceding claims, characterized in that another sprayer (4) aims a liquid jet (KR) at an edge (R) of the wall (W) provided with the surfaces to be hardened (S, L).
- 19. The device according to claim 18, characterized in that the additional sprayer (4) is coupled with the inductor (2).

ABSTRACT

This invention relates to a procedure for hardening at least one surface (S, L) of a wall (W) of a component (T), in which the surface to be hardened (S, L) is inductively heated with at least one inductor (2), in which liquid is filled into a gap (P) between the surface to be hardened (S, L) and the inductor (2) while heating the surface to be hardened (S, L), in which the side (AS) of the wall (W) opposite the side (IS) of the wall (W) provided with the surfaces to be hardened (S, L) is sprayed with liquid while heating the surface to be hardened (S, L), and in which at least one liquid jet (KI) is aimed at a zone (RZ) of the wall (W) that is adjacent to the surface to be hardened (S, L), and to be precluded from heating by the inductor (2). The procedure according to the invention makes it possible to tailor the hardening of at least one surface to the respective requirements, even on the walls of complexly shaped components with a small wall thickness.

Fig. 1 is intended for the abstract.

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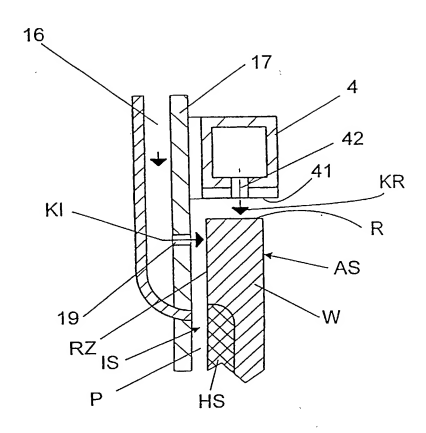


Fig. 2

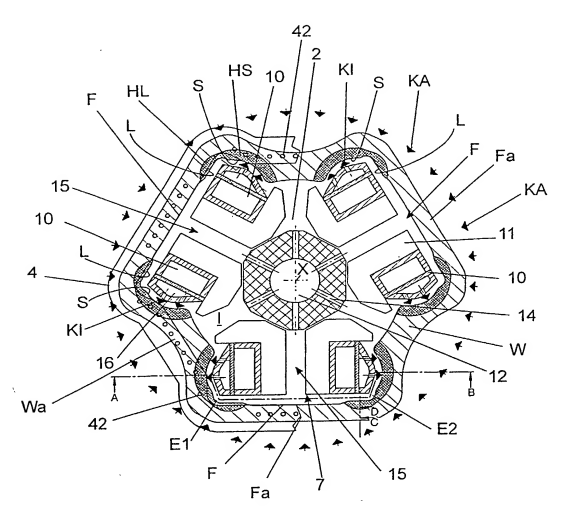
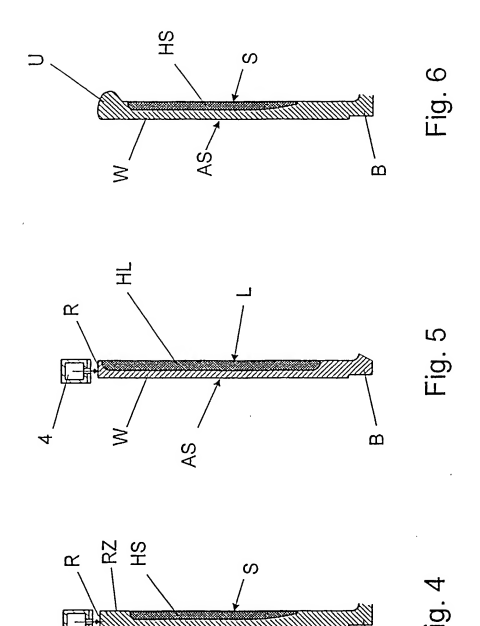


Fig. 3



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DECLARATION FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name. I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter, which is claimed and for which a patent is sought on the invention entitled:

PROCEDURE FOR HARDENING AT LEAST ONE SURFACE OF A WALL OF A COMPONENT AND DEVICE FOR ITS EXECUTION

the specification of which is attached hereto unless the following box is checked:

		_ as United States Application	
or PCT Intern	ational Applica	tion Number PCT/EP00/04	020 and was amended
on January	7 30, 2002 (if	applicable).	

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above. I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR § 1.56.

I hereby claim foreign priority benefits under 35 U.S.C. § 119(a) or § 365(b) of any foreign application(s) for patent or inventor's certificate, or § 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified, by checking the box, any foreign application for patent or inventor's certificate, or PCT International Application having a filing date before that of the application on which priority is claimed.

Prior Foreign Application(s)		Priority Not Claimed		
199 35 884.2 (Number)	Germany (Country)	30/07/1999 (Day/Month/Year Filed)		
PCT/EP00/04020 (Number)	WIPO (Country)	05/05/2000 (Day/Month/Year Filed)		

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I hereby claim the benefit us application(s) listed below.	nder 35 U.S.C. § 119(e)	of any United States provisional	
(Application Number)	(Filing	(Filing Date)	
(Application Number)	(Filing	Date)	
365(c) of any PCT Internati and, insofar as the subject n in the prior United States or first paragraph of 35 U.S.C. is material to patentability a	onal application designanter of each of the claim PCT International applious \$112, I acknowledge the defined in 37 CFR § 1	any United States application(s), or § ting the United States, listed below ms of this application is not disclosed cation in the manner provided by the ne duty to disclose information which .56 which became available between nal or PCT International filing date of	
(Application Number)	(Filing Date)	(Statuspatented, pending, abandoned)	
(Application Number)	(Filing Date	(Statuspatented, pending, abandoned)	
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Address all telephone calls Address all correspondence			

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Attorney Docket No.: 20496-319

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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